<u>NAVSEA</u> STANDARD ITEM

FY-04

 ITEM NO:
 009-52

 DATE:
 30 AUG 2002

 CATEGORY:
 II

- 1. SCOPE:
 - 1.1 Title: Relief Valve; repair
- 2. REFERENCES:
 - 2.1 None.
- 3. REQUIREMENTS:
 - 3.1 Matchmark valve parts.
- (V) "INSPECT PARTS FOR DEFECTS"
- 3.2 Disassemble, clean internal and external surfaces free of foreign matter (including paint), and inspect parts for defects.
 - 3.3 Repair valve as follows:
- 3.3.1 Straighten stem to within 0.002 inch total indicator reading. Polish stem to a 32 Root-Mean-Square finish and remove raised edges and foreign matter.
- 3.3.2 Machine, grind, or lap and spot-in metallic disc to seat to obtain a 360-degree continuous contact.
- (V) "INSPECT CONTACT"
- 3.3.2.1 Inspect contact using blueing method. Transfer line shall not exceed 1/16-inch in width.
 - 3.3.3 Dress and true gasket mating surfaces.
 - 3.3.4 Chase and tap exposed threaded areas.
- 3.4 Assemble valve installing new packing, soft seats, and gaskets in accordance with manufacturer's specifications and new fasteners in accordance with Table One, or Table 2 for DDG-51 class.
 - 3.5 Hydrostatically test valve as follows:

- 3.5.1 Hydrostatic test equipment shall have the following capabilities:
 - 3.5.1.1 Manual overpressure protection release valve.
- 3.5.1.2 Self-actuated and resetting relief valve with a set point no greater than 100 PSIG above the test pressure or 10 percent above the test pressure, whichever is less.
- 3.5.1.3 Master and backup test gages with gage range and graduation shown on Table 3.
- 3.5.1.4 Protection equipment shall be accessible and test gages shall be located where clearly visible and readable to pump operator and inspector.

(V)(G) "SHOP TEST"

- 3.6 Shop test and set valve to lifting pressure.
- 3.6.1 Seat tightness test shall be accomplished for a minimum of three minutes. Allowable leakage: None.
 - 3.6.2 Purge valve of test medium.
 - 3.6.3 Install wire and lead lock seals.
 - 3.7 Attach a metal tag to valve, stamped with the following information:
 - 3.7.1 Ship name and hull number.
 - 3.7.2 Valve number or identification.
 - 3.7.3 Valve lifting pressure.
 - 3.7.4 Date valve tested and set.
 - 3.7.5 Name of repair facility.

4. NOTES:

4.1 Test medium, seat tightness, and lifting pressures will be specified in Work Item.

TABLE ONE

VALVE BODY MATERIAL

	$\frac{1}{2}$ / Alloy Steel	Carbon Steel	$\frac{2}{\sqrt{2}}$ Nonferrous
3/ Studs and Bolts to MIL-DTL-1222	Grade B-16	Grade B-16	Phosphor Bronze - Any Grade Silicon Bronze - Any Grade Nickel Copper - Class A <u>4</u> /
Nuts to MIL-DTL-1222	Grade 4 or 7	Grade 4 or 7	Phosphor Bronze - Any Grade Silicon Bronze - Any Grade Nickel Copper - Class A or Class B <u>5</u> /
Socket Head Cap Screws	FF-S-86	FF-S-86	

- $\underline{1}$ / Alloy steel is of Composition A 2-1/4 percent Chromium, one percent Molybdenum, Composition B 1-1/4 percent Chromium, 1/2 percent Molybdenum, and Composition C Carbon Molybdenum.
- 2/ Nonferrous Alloy except Aluminum.
- $\underline{3}/$ Studs shall be Class 2 or 3 fit on the nut end and Class 5 fit on the stud end, except that a Class 3 fit with a thread locking compound may be used where temperatures do not exceed 250 degrees Fahrenheit. The thread locking compound shall conform to MIL-S-22473. Check Class 3 fit stud ends in accordance with SAE-J2270.
- $\underline{4}/$ Fasteners of Nickel Copper Aluminum shall be the only type used on sea chest and hull valves.

TABLE 2

VALVE BODY MATERIAL

		T 1	
	1/ Alloy Steel/Carbon Steel	2/ Nonferrous	
3/ Studs and Bolts to MIL-DTL-1222	5/ For services up to and including 650 degrees Fahrenheit; Grade 5 steel	4/ 5/ Phosphor Bronze - Any Grade Silicon Bronze -	
	For services to 775 degrees Fahrenheit; Grade B-7 or B-16	Any Grade Nickel Copper -	
	For services to 1,000 degrees Fahrenheit; Grade B-16	Class A	
	For services in which JP-5 lubricating oil, or inflammable gas or liquid of any kind, regardless of pressure and temperature, which are within 3 feet of hot surfaces (above 650 degrees F) and where steel tubing is required; Grade 2, 5 or 8 steel		
	Bolting subject to sea water corrosion (other than hull integrity bolting; for hull integrity bolting see Note 4) Connections in contact with bilge regions. Where strength requires ferrous bolting and is exposed to the weather; Class A Nickel - Copper alloy to QQ-N-281 or silicon bronze to ASTM B98 with dimensions of MIL-DTL-1222. Where greater strength is required, use Nickel - Copper - Aluminum alloy QQ-N-286.		
Nuts to MIL- DTL-1222	5/ For services up to and including 650 degrees Fahrenheit; Grade 5 steel For service to 775 degrees Fahrenheit; Grade 2H or 4 steel	Phosphor Bronze - Any Grade Silicon Bronze - Any Grade Nickel Copper -	
For services to 1,000 degrees Fahrenheit; Grade 4 steel		Class A or Class B	

TABLE 2 (CON'T)

1/ Alloy Steel/Carbon Steel	2/ Nonferrous
For services in which JP-5, lubricating oil, or inflammable gas or liquid of any kind, regardless of pressure and temperature which are within 3 feet of hot surfaces (above 650 degrees F) and where steel tubing is required; Grade 5 or 8 steel	
Nuts subject to seawater corrosion. Connections in the bilge regions. Where strength requires ferrous material and is exposed to the weather; Class A or B Nickel Copper Alloy to QQ-N-281 or Silicon Bronze to ASTM B98 with dimensions to MIL- DTL-1222	

NOTES

- 1/ Alloy steel is of Composition A 2-1/4 percent Chromium, one percent Molybdenum, Composition B 1-1/4 percent Chromium, 1/2 percent Molybdenum, and Composition C Carbon Molybdenum.
- 2/ Nonferrous Alloy except Aluminum.
- 3/ Studs shall be Class 2 or 3 fit on the nut end and Class 5 fit on the stud end, except that a Class 3 fit with a thread locking compound may be used where temperatures do not exceed 200 degrees Fahrenheit. The thread locking compound shall conform to MIL-S-22473. Check Class 3 fit stud ends in accordance with SAE-J2270.
- 4/ Fasteners of nickel copper alloy shall be the only type used on sea chest and hull valves.
- 5/ Where these materials would constitute part of a galvanic couple, proposals for alternate materials shall be submitted for approval.

TABLE 3 - MASTER GAGE SELECTION FOR HYDROSTATIC TESTS

Maximum Test Pressure (lb/in²g)		Master Gage Range (lb/in²g)***		Master Gage Maximum Graduation Size (lb/in²g)
From*	To**	From	То	
5000	9500	0	10000	100
3000 2500	5800 4800	0 0	6000 5000	30 30
1500	2800	0	3000	20
1000 750	1800 1300	0 0	2000 1500	15 10
500	800	0	1000	10
250	500	0	600	5
150	250	0	300	2
100	175	0	200	2
75 50	125 80	0 0	160 100	1
20	50	0	60	0.5
10	25	0	30	0.2
7	10	0	15	0.1
5	7	0	10	0.1

NOTES:

- 1. Master gage and back-up gages shall track within two percent of each other.
- 2. System maximum test pressures shall be determined by applicable overhaul specification, building specification, or other governing documents.
- * Values agree with the requirement that gage range shall not exceed 200 percent of maximum test pressure except for gage ranges 0 to 60 and below.
- ** Values allow for reading pressures up to relief valve setting.
- *** Exceptions to the values given in this table may be approved locally by Design, based on an evaluation of test pressure, gage range, and specific application.

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